

**Amendments to the Abstract:**

**ABSTRACT**

Please replace the abstract that appears on page 21 of the specification with the following revised abstract which is submitted on a separate sheet.

## ABSTRACT

~~The invention relates to a~~ A closure cap [(10)] for the filler neck [(11)] of a reservoir [(12)], in particular, one for fuel or motor oil for e.g. motor vehicles, comprising a grip [(14)] and a rotating lifting device [(13)] whose first part (sealing part 45) facing the grip [(14)] is provided with a sealing ring [(16)] and whose other part (tightening part 48), which faces away from the grip [(14)] and which is provided with detent lugs [(44)] serving to engage under a closure cap [(62)] of the filler neck [(11)], can be turned relative to the filler neck [(11)] when the closure cap [(10)] undergoes a turning motion. ~~Said~~ The other part (tightening part 48) can, when the grip [(14)] undergoes a turning motion, be axially displaced relative to the first part (sealing part 45) of the rotating lifting device [(13)] against the force of a spring [(19)]. This axial displacement is such that, in the closed position of the closure cap [(10)] on the filler neck [(11)] of the sealing ring [(16)] provided on the first part (sealing part 45), the tightening part is pressed against a sealing surface [(63)] of the filler neck [(11)], and during the movement of the grip [(14)], an axial play exists between the sealing surfaces of the sealing ring [(16)] and filler neck [(11)], whereby the first part (sealing part 45), with the axially acting sealing ring [(16)] remains, when the closure cap [(10)] undergoes a turning motion relative to the filler neck [(11)], unturnable with the filler neck [(11)] by means of a turning closing connection [(31, 65)].